VAIDEHI BEDEKAR

Plot no 234 Ulkanargi, Aurangabad, Maharashtra 431005

Education

Vellore Institute of Technology, AP

Bachelor of Technology in Computer Science

Sep. 2020 - May 2024

8.3 cgpa

Coursework

- Data Structures • Deep Learning
- Machine Learning
- Database Management
- Algorithm Analysis • Cloud Computing
- Software Engineering
 - OOPs

Projects

Doc-Aid: Medical Recommendation Application | Python, Deep learning, NLP, Android Studio

Present

- Designing and implementing a cutting-edge Medical Recommendation Application by leveraging extensive medical diagnostic and prescription data.
- Engineering a sophisticated knowledge graph by preprocessing and integrating diverse medical data sources, enhancing its capabilities with graph embeddings for efficient information retrieval.
- Pioneering the utilization of state-of-the-art Graph Neural Networks (GNNs) enhanced with attention mechanisms within an active learning framework, significantly improving the system's adaptability and recommendation precision.

PCOS Detection using MLOPS DVC Pipeline | Python, Deep Learning

June 2023

- Developed a Python application utilizing a hybrid Convolutional Neural Network (CNN) model with an accuracy of 95.3 % for the detection of Polycystic Ovary Syndrome (PCOS) based on ultrasound images.
- Implemented the Data Version Control (DVC) MLops tool to establish an efficient pipeline for tracking and managing the entire ML workflow.
- Designed a comprehensive pipeline encompassing data injection, data transformation, model construction, model evaluation, and model prediction and Orchestrated CI/CD automation through GitHub for seamless project development and deployment.

Stock Sentiment analysis and Prediction Application | Python, Streamlit

April 2023

- Created an interactive web application for real-time stock movement prediction and sentiment analysis.
- Deployed the application on the Streamlit community server, enhancing accessibility and automating data visualization.
- Engineered a robust News and Sentiment Pipeline for stocks, leveraging the Financial-summarization-peagasus model for financial news summarization and a Stacked LSTM model for stock and crypto data prediction.

Technical Skills

Languages: Python, Java, HTML/CSS, SQL

Developer Tools: VS Code, Anaconda, Cuda, Intellij, AWS, Android Studio, Docker

Technologies/Frameworks: TensorFlow, PyTorch, Keras, ScikitLearn, Git, StreamLit, Docker, Linux, Machine

Learning, Deep Learning, NLP, Pandas, Numpy, CUDA, Nodejs, Android, CI/CD

Position of Responsibility

President of Hostel Sports Committee at VIT-AP University

July 2022 - Dec 2022

President of Marathi Association at VIT-AP University

Jan 2023 - May 2023

Achievements

Research paper published in EAI Endorsed Transactions on Pervasive Health and Technology

June 2023

* Paper Title: Reinforced Hybrid Graph Transformer for Medical Recommendation. Collaborated with Aditya Kadam and Prof. Sagar Pande to develop MEDx: A pioneering Hybrid Graph and GPT-powered Medical Recommendation System.

Secured 7th Rank among all Engineering Clinics Group Projects in VIT AP

May 2023

* Designed cost-efficient weapon and intruder detection drone leveraging YOLOv8 with an accuracy of 85 % for real-time firearm identification in live video streams.